Remarks

I. Status of the Claims

Claims 1-103 are canceled herein without prejudice. Claims 104-119 have been added and are the only pending claims.

Support for new claims 104-119 can be found in the application as originally filed. For the Examiner's convenience, Applicants point out in the following Table 1, the specific written description support in the specification for the elements of claims 104-119.

Table 1.

Element	Support in Specification
A method of making a mascara composition	See page 24, fourth full paragraph
	which generally describes
	manufacturing compositions
	according to the present invention.
	The disclosure as a whole
	reasonably conveys how to make
	a mascara.
Mixing	See page 24, fourth full paragraph
	which discloses manufacturing of
	the cosmetic compositions of the
	invention by mixing.
At least one solid substance having a melting	See pages 16-18 under the
point of about 45°C or greater	heading "Solid Substance with a
	Melting Point of about 45°C or
At least and male was a base of the second	Greater."
At least one polymer chosen from polymers of	See page 10, beginning at line 3.
following formula (I):	

in which n denotes a number of amide units, such that the number of ester groups represents from 10% to 50% of the total number of ester and amide groups; R¹ is, in each case, independently an alkyl or alkenyl group having at least 4 carbon atoms; R² independently represents, in each case, a C₄ to C₄₂ hydrocarbonaceous group, provided that 50% of the R² groups represent a C₃₀ to C₄₂ hydrocarbonaceous group; R³ independently represents, in each case, an organic group provided with at least 2 carbon atoms, with hydrogen atoms and optionally with one or more. oxygen or nitrogen atoms; and R⁴ independently represents, in each case, a hydrogen atom, a C₁ to C₁₀ alkyl group or a direct bond to R³ or another R⁴, so that the nitrogen atom to which both R³ and R⁴ are bonded forms part of a heterocyclic structure defined by R⁴-N-R³, with at least 50% of the R⁴ groups representing a hydrogen atom Water

See the paragraph bridging pages 4 and 5, which recites that the inventive compositions may be in the form of an emulsion (such as an oil-in-water or water-in-oil emulsion) or a multiple emulsion (such as an oil-in-water-in-oil emulsion or a water-in-oil-in-water). See also the paragraph bridging pages 22 and 23, which specifically states that the inventive composition may contain water.

At least one coloring agent

See the paragraph bridging pages 22 and 23 which recites that

	coloring agents may be added.
	See also page 23, the final full
	paragraph, which describes the
	1
At least one preservative	coloring agents that may be used.
At least one preservative	See the paragraph bridging pages
	22 and 23 reciting that the
	inventive compositions may
	further comprise at least one
	suitable additive, such as
Ethylopodiomina/stanal discontallata and hara	preserving agents
Ethylenediamine/stearyl dimer tallate copolymer	See the paragraph bridging pages
	11 and 12 of the specification
	reciting Uniclear polymers and
	that Uniclear polymers are
	"mixtures of copolymers derived
	from monomers of (i) C ₃₆ diacids
	and (ii) ethylenediamine." See
	also International Cosmetic
	Ingredient Dictionary and
	Handbook ("CTFA") page 606
	(attached herewith as Exhibit 1),
	reciting that
	ethylenediamine/stearyl dimer
	tallate copolymer is at least one
	copolymer of ethylenediamine and
	tall oil dimer acid monomers, end-
	blocked with stearyl alcohol and
	further reciting that a trade name
	for ethylenediamine/stearyl dimer
	tallate copolymer is Uniclear.
	Thus, the specification reasonably
	conveys the use of at least one
	ethylenediamine/stearyl dimer
	tallate copolymer to make a
	mascara.
At least one volatile oil	See page 21, second full
	paragraph and the paragraph
	bridging pages 21 and 22, which
	disclose that the composition may
	contain at least one volatile oil.
Isododecane	See page 21, first full paragraph
	particularly mentioning the use of
	isododecane as a volatile oil.
At least one neutralizing agent	See the paragraph bridging pages
7. 1000. One neutralizing agent	occ the paragraph bridging pages

	22 and 23 reciting that the inventive compositions may further comprise neutralizing agents.
A liquid fatty phase structured by at least one polymer	See page 1, first paragraph.

Notably, while the claims as originally filed included a proviso indicating that the at least one solid substance having a melting point of about 45°C or greater is not stearalkonium hectorite, silica, talc or paraffin wax, that proviso, although applying to the broad "composition" claims, was not intended to apply to the various embodiments, unless so specified. In this regard the Examiner's attention is directed to pages 2 and 3 of the instant specification which describe various embodiments of the invention. As can be seen from, for example, the first embodiment described on page 2 and the third embodiment described on page 2, the scope of the proviso is different depending upon the embodiment. In the first embodiment on page 2, the proviso includes stearalkonium hectorite, silica, talc and paraffin wax, while the third embodiment on page 2 provisos out only stearlalkonium hecrorite. Further, see, for example, the embodiment that bridges pages 2 and 3 of the specification, which contains no proviso limiting the scope of the solid substance having a melting point of about 45°C or greater. Thus, Applicants position is that the specification reasonably conveys that the full scope of solid substance having a melting point of about 45°C or greater as defined in the present specification would be appropriate for use in the present invention for the embodiments presently claimed.

For at least these reasons, it is believed that the claims presented are consistent with the written description requirement of 35 U.S.C. § 112, first paragraph.

The Title and Abstract have been amended to more accurately describe the presently claimed invention. Support for the new Title and Abstract can be found throughout the application as originally filed, and as discussed above. Accordingly, no new matter has been added.

II. U.S. Patent Nos. 5,783,657 to Pavlin et al, 6,242,509 to Berger et al. and Bush Boake Allen

As referenced in the Information Disclosure Statement filed herewith, Applicants are aware of U.S. Patent Nos. 5,783,657 to Pavlin et al., 6,242,509 to Berger et al. and the Technical Services Bulletin of Bush Boake Allen. While these references are prior work of the supplier of one of the polyamide polymers for use in the present invention, Applicants do not believe that any of these references, taken alone or in combination, teaches or suggests the invention as presently claimed.

III. U.S. Patent No. 6,497,861 to Wang et al.

As referenced in the Information Disclosure Statement filed herewith, Applicants are aware of U.S. Patent No. 6,497,861 to Wang et al. ("Wang"), filed on June 21, 2001. However, Applicants do not believe that this patent is prior art with respect to the present application. In this regard, Applicants point out that the instant application is a continuation of Application Serial No. 10/182,830 which is an entry into the national phase of PCT Application WO 02/47608, which has an international filing date of

December 12, 2001 and a priority claim to PCT/US00/33596 dated December 12, 2000. For the Examiner's convenience, Applicants point out in the following Table 2, the specific written description support from the priority document PCT/US00/33956 filed December 12, 2000, for the elements of claims 104-119.

Table 2.

Element Support in Specification							
Element	Support in Specification						
A	of PCT/US00/33596						
A method of making a mascara composition	See page 28, first full paragraph						
	which generally describes						
	manufacturing compositions						
	according to the present invention.						
	The disclosure as a whole						
	reasonably conveys how to make						
	a mascara.						
Mixing	See page 28, first full paragraph						
	which disclosed manufacturing of						
	the cosmetic compositions of the						
	invention by mixing.						
At least one solid substance having a melting	See pages 19-21, under the						
point of about 45°C or greater	heading "Solid Substance with a						
point of about 10 0 of groutor	Melting Point of about 45°C or						
	Greater."						
At least one polymer chosen from polymers of							
following formula (I):	See pages 11 and 12, beginning						
	with the bridging paragraph.						
D4 D4							
R ⁴ R ⁴							
R ¹ -O[-C-R ² -C-N-R ³ -N-] _n -C-R ² -C-O-R ¹ (I)							
0 0 0 0	*						
in which n denotes a number of amide units, such							
that the number of ester groups represents from							
10% to 50% of the total number of ester and							

amida grauna. Di la lin acab acar	
amide groups; R ¹ is, in each case, independently	
an alkyl or alkenyl group having at least 4 carbon	
atoms; R ² independently represents, in each case,	
a C ₄ to C ₄₂ hydrocarbonaceous group, provided	
that 50% of the R ² groups represent a C ₃₀ to C ₄₂	
hydrocerbanacious groups D3 independently	
hydrocarbonaceous group; R ³ independently	
represents, in each case, an organic group	is:
provided with at least 2 carbon atoms, with	*
hydrogen atoms and optionally with one or more	. "
oxygen or nitrogen atoms; and R ⁴ independently	
represents, in each case, a hydrogen atom, a C ₁	
to C ₁₀ alkyl group or a direct bond to R ³ or another	
\mathbb{R}^4 , so that the nitrogen atom to which both \mathbb{R}^3 and	
R⁴ are bonded forms part of a heterocyclic	
structure defined by R ⁴ -N-R ³ , with at least 50% of	. *
the R ⁴ groups representing a hydrogen atom	
Water	See the paragraph bridging pages
	5 and 6, which recites that the
	inventive compositions may be in
	the form of an emulsion (such as
	an oil-in-water or water-in-oil
	emulsion) or a multiple emulsion
	(such as an oil-in-water-in-oil
	emulsion or a water-in-oil-in-
	water). See also the paragraph
	bridging pages 25 and 26.
At least one coloring agent	Soo the second full persons on
At least one coloning agent	See the second full paragraph on
	page 26 which recites that
	coloring agents may be added.
	See also the paragraph bridging
	pages 26 and 27, which describes
	the coloring agents that may be
	used.
At least one preservative	
7 % rodot one procervative	See the second full paragraph on
	page 26 reciting that the inventive
	compositions may further
	comprise at least one suitable
	additive, such as preserving
	agents.
	350.10.
Ethylenediamine/steanyl dimor tallate canal man	Cootho first full name and has
Ethylenediamine/stearyl dimer tallate copolymer	See the first full paragraph on
	page 14 reciting Uniclear
	polymers and that Uniclear
	polymers are "mixtures of
the same of the sa	1 P William Co. O. Tillimital Co. O.

	copolymers derived from
	monomers of (i) C ₃₆ diacids and
	(ii) ethylenediamine." See also
	International Cosmetic Ingredient
	Dictionary and Handbook
	("CTFA") page 606 (attached
	herewith as Exhibit 1), reciting that
	ethylenediamine/stearyl dimer
	tallate copolymer is at least one
	copolymer of ethylenediamine and
	tall oil dimer acid monomers, end-
	blocked with stearyl alcohol and
	further reciting that a trade name
	for ethylenediamine/stearyl dimer
	tallate copolymer is Uniclear.
	Thus, the specification reasonably
	conveys the use of at least one
	ethylenediamine/stearyl dimer
	tallate copolymer to make a
	mascara.
At least one volatile oil	See the first full paragraph on
	page 25, which discloses that the
	composition may contain at least
	one volatile oil.
Isododecane	See page 24, first full paragraph
	particularly mentioning the use of
	isododecane as a volatile oil.
At least one neutralizing agent	See the second full paragraph on
	page 26 reciting that the inventive
	compositions may further
	comprise neutralizing agents.
A liquid fatty phase structured by at least one	See page 1, first paragraph.
polymer	

As can be seen from Table 2, claims 104-119 have full 35 U.S.C. § 112, first paragraph, support in this international application priority document and hence are entitled to date benefit of the December 12, 2000, priority document. This antedates Wang.

Furthermore, Applicants do not believe that the claims presented herein define the same patentable invention as any of those of Wang et al. Hence, Applicants do not

believe that there is any interfering subject matter between the present claims and those of Wang et al.

IV. Patentability over Copending Applications and Patents Issued Therefrom Cited in Information Disclosure Statements

For the Examiner's convenience, Applicants identify in Table 3 below all 36 of the related copending applications, including the instant application, as well as those listed on the PTO Forms 1449 filed herewith, including filing date, assignment, and inventor information. This should assist the Examiner in assessing any possible issues under statutory double patenting. The assignment information is included because it relates to issues of terminal disclaimer and potential 35 U.S.C. §§ 102(e)/103 issues discussed below.

Table 3

Docket No.	U.S. Patent Application No.	U.S. Filing Date/ 371 (c) Date	Inventors	Title	Assignment Recorded Recorded Recorded Frame, Date	Publication, Date
05725.	09/733,899	December	Mohamed	COSMETIC	Reel 011723,	U.S.
0594-		12, 2000	KANJI,	COMPOSITIONS	Frame 0503,	Published
00000			Carl ORR,	CONTAINING AT	on April 20,	Application
	•		and Carlos -	LEAST ONE	2001	No. US
		· .	O. PINZON	HETERO		2002/011477
			14 4	POLYMER AND	· .	3 A1
				AT LEAST ONE		Dated:
				FILM-FORMING		August 22,
				SILICONE		2002
• • •	٠,	,	·	RESIN AND		
. *				METHODS OF	•	
·				USING		
05725.	09/733,900	December	Carlos O.	COSMETIC	Reel 011639,	U.S.
0595-		12, 2000	PINZON	COMPOSITIONS	Frame 0897,	Published
00000			and Paul	CONTAINING	on March 23,	Application
			THAU	HETEROPOLY-	2001	No. US
	·			MERS AND OIL-	+	2002/012278
	·			SOLUBLE		1 A1

Attorney	U.S. Patent	I II C FILLS		T:AL-		
Docket No.	Application No.	U.S. Filing Date/ 371 (c) Date	Inventors	Title	Assignment Recorded (Reel, Frame, Date)	Publication, Date
	27			CATIONIC SURFACTANTS AND METHODS OF USING SAME	gradine, Date/s	(Republished US 2003/008212 6A9 on May 1, 2003)
				.·		Dated: September 5, 2002
05725. 0656- 00000	09/618,066	July 17, 2000	Véronique FERRARI and Pascal SIMON	COMPOSITIONS IN RIGID FORM STRUCTURED WITH A POLYMER	Reel 011057, Frame 0676, on September 11, 2000	N/A: Will not publish
05725. 0656- 01000	09/685,577	October 11, 2000	Véronique FERRARI and Pascal SIMON	COMPOSITIONS IN RIGID FORM STRUCTURED WITH A POLYMER	Reel 011455, Frame 0203, on January 22, 2001	N/A: Will not publish
05725. 0659- 00000	09/618,032, issued on June 11, 2002, as U.S. Patent No. 6,402,408	July 17, 2000	Véronique FERRARI	COMPOSITION CONTAINING A LIQUID FATTY PHASE GELLED WITH A POLYAMIDE	Reel 011057, Frame 0007, on September 12, 2000	U.S. Patent No. 6,402,408 Dated: June 11, 2002
				CONTAINING ESTER END GROUPS		
05725. 0659- 01000	09/685,578	October 11, 2000	Véronique FERRARI	COMPOSITION CONTAINING A LIQUID FATTY PHASE GELLED WITH A POLYAMIDE	Reel 011549, Frame 0914, on February 20, 2001	N/A: Will not publish
				CONTAINING ESTER END GROUPS		
05725. 0795- 01000	10/182,830	August 2, 2002 371 (c) Date: January 21, 2003	Roberto CAVA- ZZUTI, Véronique FERRARI, Brian MATTOX, Carlos O.	USE OF POLYAMIDE POLYMER IN A MASCARA COMPOSITION COMPRISING AT LEAST ONE SOLID	Reel 014040, Frame 0345, on May 7, 2003	U.S. Published Application No. 2003/014783 7 A1 Dated: August 7,
		0	PINZON, and Paul THAU	SUBSTANCE HAVING A MELTING POINT OF 45°C OR		2003

Attorney	U.S. Patent	II S Filing	Inventors	Title	Assignment	Publication,
Docket		Date/	2010	inde.	Recorded	Date
No.	No.	371 (c)	1)	100	(Reel,	Date
4 Pg Higgs	NO.	Date		非一种种种的	Frame, Date)	A LAND A
		Date	1 x5/8 /2	GREATER	rianie, Datej	(0) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1)
05725.	Not yet	February	Roberto	METHOD OF	Reel 014040,	Not yet
0795-	assigned	27, 2004	CAVA-	MAKING A		
02000	assigned	21,2004	ZZUTI,	MASCARA	Frame 0345,	published
02000			Véronique	COMPOSITION	on May 7,	,
	· ·		FERRARI,	COMPRISING	2003	
			Brian	POLYAMIDE		- 30
		•	MATTOX,	POLYMER AND		
				II .		•
·			Carlos O.	AT LEAST ONE		
·			PINZON, and Paul	SOLID		
			THAU	SUBSTANCE		
			ITAU	HAVING A		
				MELTING POINT OF 45°C OR		:
						•
05725.	09/733,896	December	Carlos O.	GREATER COMPOSITIONS	Pool 044765	110
0806-	03/133,030	12, 2000	PINZON	CONTAINING	Reel 011765, Frame 0183,	U.S. Published
00000		12, 2000	and Paul	HETEROPOLY-		
00000			THAU	MERS AND OIL-	on April 26, 2001	Application No. US
			ITIAU	SOLUBLE	200 F	2002/012003
			-	POLYMERS		6 A1
				AND METHODS	,	
	·			OF USING		(Republished US
. '				SAME		2003/012542
		٠.		O/ NIVIL		7 A9 on July
-				,		3, 2003)
				,		Dated:
1.						August 29,
	·		- (1)			2002
05725.	09/733,898	December	Carlos O.	COMPOSITIONS	Reel 011654,	U.S.
0808-		12, 2000	PINZON,	CONTAINING	Frame 0869,	Published
00000			Paul	HETEROPOLY-	on April 2,	Application
]	·		THAU, and	MERS AND OIL-	2001	No. US
			Isabelle	SOLUBLE		2002/010731
		٠.	BARA	ESTERS AND		4 A1
1.			1. 1	METHODS OF		Dated:
· .				USING SAME	·	August 8,
						2002
05725.	09/733,897	December	Carlos O.	COMPOSITIONS	Reel 011646,	U.S.
0809-	•	12, 2000	PINZON	CONTAINING	Frame 0966,	Published
00000			and Paul	HETEROPOLY-	on April 4,	Application
		. •	THAU	MERS AND	2001	No. US
				METHODS OF		2002/011133
,				USING SAME		0 A1
		-		,		Dated:
] .				·		August 15,
	·				0,0	2002
05725.	10/203,018	August 5,	Véronique	USE OF	Reel 014055,	U.S.

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	Doorbook	W.S. Patent Application	O'S' LIIIIG	suiventois.	Title *	Assignment	
	DOCKEL	Application	Date/		and the second second	Recorded	Date .
	No.	No.	371 (G)			(Reel,	Burkey &
			⇒ Date →			Frame, Date)	
	0816-		2002	FERRARI,	POLYAMIDE	Frame 0428,	Published
	01000			Richard	POLYMER IN A	on March 24,	Application
			371 (c)	KOLOD-	MASCARA	2003	No. US
			Date:	ZIEJ,	COMPOSITION		2003/016184
			March 24,	Carlos O.	COMPRISING .		8 Å1
	٠.		2003	PINZON.	AT LEAST ONE		Dated:
				and Paul	INERT FILLER		August 28,
			,	THAU	"TENT FIELEN		2003
	05725.	Not yet	February	Véronique	METHOD OF	Doct 014055	
	0816-	assigned		FERRARI,	· ·	Reel 014055,	Not yet
		assigned	27, 2004		MAKING A	Frame 0428,	published
	02000		• `	Richard	MASCARA	on March 24,	<u> </u>
				KOLOD-	COMPOSITION	2003	
	!			ZIEJ,	COMPRISING A		
				Carlos O.	POLYAMIDE		
				PINZON,	POLYMER AND		-
				and Paul	AT LEAST ONE		
				THAU	INERT FILLER		
	05725.	10/203,254	August 7,	Véronique	COSMETIC	Reel 013607,	U.S.
	0817-		2002	FERRARI,	COMPOSITIONS	Frame 0258,	Published
	01000			Carlos O.	CONTAINING AT	on December	Application
			371 (c)	PINZON,	LEAST ONE	20, 2002	No. US
			Date:	and Paul	HETEROPOLY-		2003/018578
		4, 4	December	THAU	MER AND AT		0 A1
			20, 2002	111/10	LEAST ONE	•	Dated:
٠			20, 2002		GELLING		October 2,
ı					AGENT AND		
				·	METHODS OF		2003
١						•	•
		•			USING THE	•	*
-	05725.	40/400 077	Marro	1/4	SAME	<u> </u>	
١		10/129,377	May 3,	Véronique	COMPOSITION	Filed October	Not yet
.	0819-		2002	FERRARI	STRUCTURED	16, 2002. Not	published
	01000			·	WITH A	yet recorded.	
	1		371 (c)		POLYMER		<u> </u>
-			Date:		CONTAINING A	,	
	l		October		HETEROATOM		·
	ļ		16, 2002		AND AN	.	
				·	ORGANOGELL-		. ' '
					ATOR .		
ſ	05725.	09/749,036	December	Véronique	COMPOSITION	Reel 011723,	U.S.
	0832-		28, 2000	FERRARI	COMPRISING	Frame 0518,	Published
	00000	· ·		and	AT LEAST ONE	on April 20,	Application
ĺ				Véronique	HETERO	2001	No. US
	, 1	*		JACQUES	POLYMER AND		2001/003128
	. '		, .		AT LEAST ONE		0 A1
				•	PASTY FATTY		Dated:
1					SUBSTANCE	. •	October 18,
		•			AND METHODS		
				•	,		2001
L		<u>-</u> -	· · · · · ·		FOR USE	l	

Attorn	ey U.S. Pâtent	U.S. Filing	Inventors	Title	I. Adalanmant	NO THE PARTY OF TH
Dock		Date/	mventors	Title	Assignment	
No.	ACCOUNT OF THE PARTY OF THE PAR		A 1		Recorded	Date
INO:	NO.	371 (c)			(Reel,	支撑 建氯
05705	00/074 000	Date		1.551.000.00	Frame, Date)	- 12 () 4 ()
05725.	09/971,028	October 5,	Mohamed	METHODS OF	Reel 012411,	U.S.
0895-		2001	KANJI	USE AND OF	Frame 0820,	Published
00000				MAKING A	on December	Application
		· ·		MASCARA	28, 2001	No. US
				COMPRISING	•	2003/008688
	•			AT LEAST ONE		3 A1
				COLORING		Dated: May
				AGENT AND AT		8, 2003
				LEAST ONE		
				HETEROPOLYM		
				ER	·	
05725.	10/413,217	April 15,	Mohamed	METHODS OF	Reel 012411,	U.S.
0895-	7,7	2003	KANJI	USE AND OF	Frame 0820,	Published
01000			•	MAKING A	on December	Application
				MASCARA	28, 2001	No. US
	·		• •	COMPRISING		2003/019861
	·		-4	AT LEAST ONE	,	3 A1
			, ·	COLORING		Dated:
		· ·		AGENT AND AT		October 23,
				LEAST ONE		2003
				POLYAMIDE	•	*
				POLYMER		
		,	0	CHOSEN FROM	•	
	•		, ,	ETHYLENEDIAM	i	X
		, ,	·	INE/STEARYL		
				DIMER TALLATE		
				COPOLYMER		
05725.	10/699,780	November	Sue FENG	METHODS OF	Reel 012411,	Not yet
0895-	13.333,.33	4, 2003	and	DISPERSING AT	Frame 0820,	published
02000		,,	Mohamed	LEAST ONE	on December	published
			KANJI	COLORING	28, 2001	
'			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AGENT USING	20, 2001	
				AT LEAST ONE		•.
,				HETEROPOLY-		
		1 .		MER		
05725.	10/198,931	July 22,	Mohamed	COMPOSITIONS	Reel 013410,	U.S.
0896-		2002	KANJI	COMPRISING	Frame 0044,	Published
00000				AT LEAST ONE	on October	Application
1 3,000				HETEROPOLY-	21, 2002	No. US
				MER AND	١, ٤٥٥٤ .	2004/001362
				FIBERS, AND	.	5 A1
				METHODS OF		Dated:
		· .	• .	USING THE		
					·	January 22,
05725.	09/899,909,	July 9,	leabelle	SAME	Deal 040070	2004
0920-	issued on	2001	Isabelle	TRANSPARENT	Reel 012278,	U.S. Patent
		2001	BARA	SCENTED	Frame 0077,	No.
00000	August 13,]	.0.	SOLID	on October	6,432,391
	2002 as U.S.	<u> </u>		COSMETIC	23, 2001	Dated:

Attorney	U.S. Patent	II C Ellina	I Investora	TAL		
Docket	Application	Date/	inventors	Title		Publication
No.	No.	274 (2)		是 图"农民"。	Recorded	Date
100,	NO.	371 (c) Date	金米州的		(Reel)	
	Patent No.	· Date,		COMPOSITION	Frame, Date)	August 42
	6,432,391			COMPOSITION		August 13,
	0,402,001					2002
05725.	09/937,314	September	Véronique	A TRANSFER-	Reel 012476,	Notivot
0932-	00/00/,014	24, 2001	FERRARI	FREE	Frame 0507,	Not yet published
00000		24, 2001		MASCARA	on January	published
	İ	371 (c)		COMPOSITION	17, 2002	
		Date:	•	COMPRISING	17,2002	·
		December		AT LEAST ONE		·
		6, 2001		VOLATILE		
•				SOLVENT AND		
				AT LEAST ONE		·
				POLYMER	:	
05725.	10/012,029	December	Nathalie	COSMETIC	Reel 013142,	U.S.
1003-		11, 2001	COLLIN	COMPOSITION	Frame 0645,	Published
00000				COMPRISING A	on August 1,	Application
			·	POLYMER	2002	No. US
				BLEND	•	2003/001276
						4 A1
						Dated:
	•	·	-	•		January 16,
	121212			• .		2003
05725.	10/012,051	December	Nathalie	USE OF AT	Reel 012847,	U.S.
1004- 00000	. `	11, 2001	COLLIN	LEAST ONE	Frame 0285,	Published
00000				POLYAMIDE	on April 30,	Application
]				POLYMER IN A	2002	No. US
				MASCARA FOR RAPIDLY		2002/018903
			·	INCREASING		0 A1
				THE AMOUNT		Dated: December
				OF MAKE-UP		19, 2002
				DEPOSITED ON		19, 2002
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05725.	10/012,052	December	Nathalie	COSMETIC	Reel 012847,	U.S.
1005-	,	11, 2001	COLLIN	COMPOSITION	Frame 0264.	Published
00000				CONTAINING A	on April 30,	Application
			·	WAX AND A	2002	No. US
*	*			POLYMER		2002/016833
						5 A1
	[.					Dated:
		. · ·				November
0.00					<u> </u>	14, 2002
05725.	10/046,568	January	Xavier	NAIL POLISH	Reel 013109,	U.S.
1018-		16, 2002	BLIN,	COMPOSITION	Frame 0731,	Published
00000			Véronique	COMPRISING A	on July 18,	Application
	.		FERRARI,	POLYMER	2002	No. US
1	(3)		and			2002/019216
	•	ı	Frédéric		J	8 A1

Attorney Docket No.	U.S. Patent Application No.	U.S. Filing Date/ 371 (c) Date		Title	Assignment Recorded (Reel, Frame, Date)	Publication, Dete
			AUGUSTE			Dated: December 19, 2002
05725. 1020- 00000	10/047,987	January 17, 2002	Véronique FERRARI	COSMETIC COMPOSITION COMPRISING A POLYMER AND A FLUORO OIL	Reel 012910, Frame 0028, on May 17, 2002	U.S. Published Application No. US 2002/017269 6 A1
						Dated: November 21, 2002
05725. 1187- 00000 05725. 1198- 00000	10/312,083	December 23, 2002 371 (c) Date: March 26, 2003 June 11, 2003 371 (c) Date: June 11, 2003	Patricia LEMANN Nathalie COLLIN	COSMETIC COMPOSITION COMPRISING AN EMULSION CONTAINING A LIQUID FATTY PHASE STRUCTURED WITH A POLYMER, AND AN ALKYLENE- OXIDE- CONTAINING EMULSION STABILIZER COSMETIC COMPOSITION COMPRISING A POLYMER AND FIBERS	Reel 014039, Frame 0976, on March 26, 2003	U.S. Published Application No. US 2003/016180 7 A1 Dated: August 28, 2003 U.S. Published Application No. US 2004/002863 6 A1 Dated: February 12,
05725. 1228- 00000	10/466,166	July 14, 2003 371 (c) Date: January 20, 2004	Nathalie COLLIN	COSMETIC COMPOSITION COMPRISING A MIXTURE OF POLYMERS	Filed January 20, 2004. Not yet recorded.	Not yet published
05725. 1336- 00000	10/459,636	June 12, 2003	Shao Xiang LU and Mohamed KANJI	COSMETIC EMULSIONS CONTAINING AT LEAST ONE HETERO	Filed October 3, 2003; not yet recorded	Not yet published

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Docket	Application	Date/	linventors		Assignment Recorded	Publication, Date
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		Date	444	****	Frame, Date)	A A was
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05725.	10/618,315	July 11,	Shao Xiang	COSMETIC	Filed August	Not yet
1337-		2003	LU, Terry	COMPOSITIONS	12, 2003 and	published
00000	•		VAN LIEW,	COMPRISING A	January 30,	
			and	STRUCTURING	2004; not yet	•
••			Nathalie	AGENT,	recorded	
:			GEFFROY-	SILICONE		
			HYLAND	POWDER AND		•
			*	SWELLING	. :	
			·	AGENT		
05725.	10/746,612	December	Shao Xiang	COSMETIC	Not yet	Not yet
1338-		22, 2003	LU, Terry	COMPOSITIONS	filed/recorded	published ⁻
01000		·•	VAN LIEW,	COMPRISING A		
			Nathalie	STRUCTURING		
ļ		· ·	GEFFROY-	AGENT,	,	
			HYLAND,	SILICONE		
	•		and	POWDER AND		
1,1		·	Mohamed	SWELLING		
05725.	10/747 440	Dagamban	KANJI	AGENT		
1338-	10/747,412	December	Shao Xiang LU and	COSMETIC	Not yet	Not yet
02000		22, 2003	Mohamed ·	EMULSIONS	filed/recorded	published
1.02000			KANJI	CONTAINING AT LEAST ONE	,	
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				AT LEAST ONE		
			-	SUNSCREEN	·	
				AND METHODS		•
				FOR USING THE		•
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06028.	10/203,375	August 9,	Nathalie	COLOURED	Reel 013318,	U.S.
0018-		2002	JAGER-	TRANSPARENT	Frame 0962,	Published
00000		-	LEZER and	OR	on August 9,	Application
,	· . ·	371 (c)	Jean-	TRANSLUCENT	2002	No. US
		Date:	Christophe	COSMETIC	•	2003/002677
		August 9,	SIMON	COMPOSITION		2 A1
		2002				Dated:
			÷			February 6,
	40.000				·	2003
06028.	10/203,374	August 9,	Jean-	METHOD FOR	Reel 013321,	U.S.
0019-		2002	Christophe	MAKING A	Frame 0001,	Published
00000		224	SIMON	COLOURED	on August 9,	Application
		371 (c)	and	MAKE-UP	2002	No. US
		Date:	Nathalie	COSMETIC		2003/004436

↓ Docket	U.S. Patent Application No.	Date/		Title	Assignment Recorded (Reel, Frame, Date)	Date
		August 9, 2002	JAGER- LEZER	COMPOSITION WITH CONTROLLED TRANSMITT- ANCE		7 A1 Dated: March 6, 2003

A. Copending Applications and Patents

Applicants have considered whether any potential issues arise under 35 U.S.C. § 102(e)/§ 103 regarding copending, related applications and patents.

35 U.S.C. § 102(e) states that

[a] person is entitled to a patent unless (e) the invention was described in - (1) an application for patent, published under § 122(b), by another filed in the United States before the invention by the application for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effect under this subsection of a national application published under section 122(b) only if the international application designating the United States was published under Article 21(2)(a) of such treaty in the English language; or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that a patent shall not be deemed filed in the United States for the purposes of this subsection based on the filing date of an international application filed under the treaty defined in section 351(a)...

See 35 U.S.C. § 102(e) (emphasis added).

Applicants have identified the related copending applications and patents above in Table 3 that were filed prior to December 12, 2000, the effective U.S. filing date of the present application based on the priority document of the international patent application. Applicants do not believe that any of the identified copending U.S. Patent Applications or any relevant publications thereof or relevant PCT publications of a

counterpart thereof, describe or suggest the subject matter of claims 104-119 of the present application under 35 U.S.C. § 102(e) and/or § 103.

Also listed in Table 3 is the publication information (U.S. Published Applications and/or U.S. Patents), if any, which correspond to these copending applications and their dates of publication. Moreover, Applicants have provided for the Examiner's convenience the available assignment information in Table 3 or confirmed the obligation of assignment with the assignee, demonstrating that none of these applications, patents, or publications is available as § 102(e)/§ 103 prior art against claims 104-119. See 35 U.S.C. § 103(c). Applicants assert that all of the applications listed above that were filed prior to the instant application's priority date were commonly owned by the Assignee at the time the instant invention was made, which instant invention was also subject to assignment to the Assignee.

For the Examiner's convenience, Applicants submit herewith copies of the pending claims in each of the copending applications and patents listed in Table 3. See Claims at Exhibit 2. Applicants do not believe that any issue with respect to statutory double patenting under 35 U.S.C. § 101 is present with respect to claims 104-119 of the instant application and the claims of any other copending application or patent listed in Table 3.

B. Terminal Disclaimer

Further, solely to expedite prosecution of the instant application, Applicants also submit herewith a Terminal Disclaimer. This Terminal Disclaimer evidences no admission and raises no presumption or estoppel. See M.P.E.P. § 804.02 (quoting Quad Environmental Technologies Corp. v. Union Sanitary District, 20 U.S.P.Q.2d 1392 (Fed. Cir. 1992) for the propositions that "the filing of a terminal disclaimer simply serves the statutory function of removing the rejection of double patenting, and raises neither presumption nor estoppel on the merits of the rejection"). The Terminal Disclaimer is effective and is filed to eliminate the possibility of such a rejection or a rejection based any of the enumerated files, *i.e.*, to obviate a double patenting rejection, as stated in the language of the terminal disclaimer.

V. Conclusion

In view of the foregoing amendments and remarks, Applicants respectfully request consideration of the application, and timely allowance of the pending claims.

Please grant any extensions of time required to enter this response and charge any fee due in connection with this Amendment to our Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Ву:

Michelle E. O'Brien Reg. No. 46,203

Dated: February 27, 2004

Attachments:

Exhibit 1 - <u>International Cosmetic Ingredient Dictionary and Handbook</u> ("CTFA") page 606

Exhibit 2 - Pending Claims in Copending Applications